EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	103	"63168"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/02 11:12
L2	3	"6365168"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/02 11:13
L3	6	"2844534"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/02 11:14
S1	1	"10541111"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 15:34
S2	1	"20090286911"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 15:43
S3	2	wax with dispersion.ti. dicarboxylic with acid alkylene with ether	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 15:45
S4	62	wax with dispersion.ti. melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 15:50
S5	0	wax with dispersion.ti. parrafin near wax	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 16:02
S 6	2	wax with dispersion.ti. parafin near wax	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 16:02
S7	53	wax with dispersion.ti. paraffin near wax	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 16:02

S8	25	"4339276"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 16:07
S9	351	paraffin with wax.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 16:30
S10	165	paraffin with wax.ti. composition	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 16:31
S11	14	wax with dispersion.ti. dicarboxylic	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 16:34
S12	0	wax with dispersion.ti. dicarboxyilic	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 16:34
S13	15	wax with dispersion.ti. carbonate	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 16:37
S14	3	"6365168"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 16:50
S15	3	dilauryl near ether same melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 16:52
S16	0	dimyristyl\ near ether same melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 16:53
S17	1	dimyristyl near ether same melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 16:53
S18	9	dicetyl near ether same melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 16:56
S19	7	distearyl near ether same melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:00

S20	223	dialkyl near ether same melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:07
S21	0	dioleyl near ether same melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:11
S22	2000	wax with phase same melting point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:11
S23	189	wax with phase same melting point wax near dispersion	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:11
S24	14	wax with phase same melting point wax near dispersion.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:11
S25	8	ether wax with phase same melting point wax near dispersion.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:13
S26	0	above near dispersion. ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:19
S27	35	above wax near dispersion.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:19
S28	26	melting same above wax near dispersion.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:20
S29	0	melting nea point same above wax near dispersion.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:20
S30	24	melting near point same above wax near dispersion.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:20
S31	13	dicarboxylic near acid wax near dispersion.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:22

S32	15	"5641495"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:22
533	246	betaine same melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:34
S34	2	betaine same melting near point wax.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:34
S35	67	betaine melting near point wax.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:34
S 36	3	"6365168"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:37
S 37	0	"6365168" side	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:38
S38	24	alkyl near ether near sulfate same melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:42
S 39	1219	emulsifier with melting point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:44
S40	45	emulsifier with melting point wax.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:44
S41	36	emulsifier with melting near point wax.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:44
S42	0	alkylamide with melting near point wax. ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:46
S43	1	alkylamide same melting near point wax. ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:46

S44	0	ether near sultfates same melting near point wax.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:47
S45	О	ether near sulfates same melting near point wax.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:47
S46	O	ether near sulfate same melting near point wax.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:47
S47	84	ether near sulfate same melting near point wax	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:47
S48	651	ether near sulfate same melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:47
S49	O	"5545731" melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:50
S50	12	"5599787"	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:51
S51	5	oligoglycoside same melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 17:52
S52	4295	(nonionic or non near ionic) same melting point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 18:00
S53	1990	(nonionic or non near ionic) with (surfactants or emulifiers) same melting point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 18:00
S54	1491	(nonionic or non near ionic) with (surfactants or emulifiers) same melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 18:01

S55	19	(nonionic or non near ionic) with (surfactants or emulifiers) same melting near point wax.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 18:01
S56	27	(nonionic or non near ionic or anionic) with (surfactants or emulifiers) same melting near point wax. ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 18:18
S57	17	(anionic) with (surfactants or emulifiers) same melting near point wax. ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 18:18
S58	0	ether near sulfates with (surfactants or emulifiers) same melting near point wax. ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 18:20
S59	35	ether near sulfates with (surfactants or emulifiers) same melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 18:20
S60	0	SODIUM near LAURryl near SULFATE melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 18:27
S61	13076	SODIUM near LAUryl near SULFATE melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 18:28
S62	30	SODIUM near LAUryl near SULFATE melting near point wax.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 18:28
S63	743	SODIUM near LAUryl near SULFATE same melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 18:29
S64	8	SODIUM near LAUryl near SULFATE same melting near point wax. ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 18:29

S65	610	sodium near lauryl near ether near sulfate melting point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 18:49
S66	510	sodium near lauryl near ether near sulfate melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 18:49
S67	7	sodium near lauryl near ether near sulfate same melting near point	US-PGPUB; USPAT; USOCR; EPO; JPO	AND	ON	2010/10/01 18:49

EAST Search History (Interference)

< This search history is empty>

10/2/2010 11:34:18 AM

 $\textbf{C:} \ \, \textbf{Documents} \ \, \textbf{and Settings} \\ \ \, \textbf{scohen} \\ \ \, \textbf{My Documents} \\ \ \, \textbf{EAST} \\ \ \, \textbf{Workspaces} \\ \ \, \textbf{10541111.wsp} \\ \ \, \textbf{105411111.wsp} \\ \ \, \textbf{10541111.wsp} \\ \ \, \textbf{1054111.wsp} \\ \ \, \textbf{10541111.wsp} \\ \ \, \textbf{10541111.wsp} \\ \ \, \textbf{1054111.wsp} \\ \ \, \textbf{10541111.wsp} \\ \ \, \textbf{1054111.wsp} \\ \ \, \textbf{1054111.wsp} \\ \ \, \textbf{10541111.wsp} \\ \ \, \textbf{1054111.wsp} \\ \$